PR2 Reinstall

ROS + PR2 Training Workshop

Introduction

1.The PR2 reinstall process is based on a USB or DVD installer

- The USB stick or DVD can be used to install the basestation
- The basestation contains all the packages necessary to reinstall the PR2
- All of this can be performed on a completely isolated network

Before you begin

- 1. The install process wipes the disk in c1.
 - All user data stored here will be lost.
- 2. You may want to back up the user accounts
 - \$ pr2-usermigrate save robot.users
 - Store the file robot.users somewhere safe
- 3. Any users with home directories in /pr/2 should have their contents preserved
 - However, you should never leave anything irreplaceable on the robot during an install

<u>Making a USB Installer</u>

- 1.Acquire a 4GB USB-stick or a DVD
- 2.Download the most recent .tgz file from the PR2 website
- 3. Untar the file and it will contain:
 - install_dev1
 - createusb.py
- 4.Run the USB installer with the path to the USB device to install on
 - \$ cd basestation installer
 - \$./createusb.py /dev/sdb

<u>Making a DVD Installer</u>

- 1.Download the basestation iso from the PR2 website
- 2.Burn it to a DVD

<u>Installing the Basestation</u>

- 1. Put the USB installer or DVD in the basestation and reboot
 - Hit while booting
 - Choose "Advanced BIOS Features"
 - Choose "Hard Disk Boot Priority"
 - For USB installer: select the drive listed as "USB-HDDO" and hit page-up to move it to the top of the list
 - For DVD installer: select CDROM and hit page-up to move it to the top of the list
 - Hit <F10> to save and exit setup
- 2.Installation should proceed automatically
- 3. When complete hit Enter, and remove USB stick
- 4.Once the basestation boots, you will probably want to configure it with it's proper name and IP address

<u>Installing a robot</u>

- 1.Plug the robot into the service port of the basestation
- 2.On the basestation run the robot installer
 - \$ sudo robot-install
- 3. Reboot the robot with the netboot option
 - \$ sudo pr2-shutdown --netboot --reboot
- 4. Netconsole will eventually connect to robot
- 5. Hit enter to install the robot
- 6. The robot will shutdown when installation complete
- 7. Proceed with appropriate configuration as discussed in previous workshop

Restoring data

- 1.If you backed up user accounts, you can restore them now
 - Get the robot.users file back onto the robot
 - \$ pr2-usermigrate load robot.users
- 2.For any user with a home directory on c2, you will need to recreate their symlink in "/u"

```
$ rm /u/leibs
```

\$ ln -sf /pr/2/leibs /u/leibs

Where To Get More Help

- 1.Everything covered here should be mentioned in the PR2 Manual
- 2.The PR2-documentation website contains additional FAQ information
- 3. Mailing list:
 - pr2-admin@lists.willowgarage.com